Γ

50X1-HUM

CLASSIFICATION CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

equipment

REPORT CD NO.

DATE OF

COUNTRY

**SUBJECT** 

Economic; Technological - Electrical

INFORMATION

1951 - 1952

HOW **PUBLISHED** 

Daily newspapers

DATE DIST. 14 Apr 1952

WHERE

**PUBLISHED** 

USSR

USSR

NO. OF PAGES 2

DATE

**PUBLISHED** 

11 Nov 1951 - 9 Jan 1952

SUPPLEMENT TO REPORT NO.

LANGUAGE Russian

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

## ELECTRICAL EQUIPMENT PLANTS COMPLETE PRODUCTION PLANS AHEAD OF SCHEDULE

FULFILLS GROSS, COMMODITY PRODUCTION EARLY -- Tashkent, Pravda Vostoka, 11 Nov 51

The Chirchik? Elektroschit Plant has completed its gross and commodity production plan for 1951 2 months shead of schedule. Production costs were 3.3 percent below the plan.

COMPLETES 11-MONTH AND YEAR PLANS -- Yerevan, Kommunist, 30 Nov 51

The Moscow Dinamo Plant imeni S. M. Kirov fulfilled its 11-month plan on 28 November. On the same day the plant also completed its 1951 plan for the production of trolley car motors, electric locomotives, equipment for powerful excavators, suburban electric trains, and several other types of products.

SENDS ORDERS TO CONSTRUCTION PROJECTS AHEAD OF SCHEDULE -- Moscow, Moskowskaya Pravda, 8 Dec 51

The Slavyansk Fittings and Insulator Plant imeni Artem completed ahead of schedule all its orders for the great construction projects in 1951.

FINISHES 1951 PROGRAM EARLY -- Moscow, Moskovskaya Pravda, 14 Dec 51

The Moscow Electrical Machine Building Plant of the Ministry of Electrical Industry completed its 1951 program by the end of November. Fulfilling orders ahead of schedule, the plant is now working on 1952 accounts.

- 1 -

		CLASSIFICATIO	N CONFIDENTIAL	
STATE	X NAVY	X NSRB	DISTRIBUTION	
ARMY	AIR	X FB1		

## CONFIDENTIAL

50X1-HUM

CUTS LOSSES IN MATERIALS -- Moscow, Moskovskaya Pravda, 25 Dec 51

The Moscow Electrical Instruments Plant completed its 1951 program in all indexes ahead of schedule and has been working or 1952 orders for more than a month.

Losses in 1951 due to rejects were 50 percent less than in 1950. In 1951, the plant saved more than 90 tons of ferrous metals, 12 tons of non-ferrous metals, and a great quantity of tin.

Additional tens of thousands of instruments will be produced before the end of the year.

SAVES 3 MILLION RUBLES, 100,000 MAN HOURS -- Leningradskaya Pravda, 26 Dec 51

Innovators of the Leningrad Elektroapparat Plant have resolved to perfect the majority of labor consuming operations involved in producing components of the VV-154 disconnecting switch.

Innovators made 1,200 suggestions this year. As a result of those adopted, the plant saved 3 million rubles and 100,000 man hours.

EXCEEDS PLAN, SAVES HALF MILLION RUBLES -- Tallin, Sovetskaya Estoniya,

The Tallin Vol'ta Plant promised to complete its 1951 plan ahead of time, to produce 2.5 million rubles worth of goods above the plan, and to increase labor productivity 1.2 percent above the plan.

The plant kept its promise and completed its 1951 plan on 8 December. Labor productivity was raised nearly 4 percent. There was a significant decrease in production costs and the suggestions of innovators saved the plant a half million rubles.

COMPLETES 1951 PROGRAM -- Moscow, Pravda, 9 Jan 52

The Petropavlovsk Electrical Engineering Plant successfully fulfilled its 1951 program. The plant daily exceeds its assignments in the production of electrical apparatus and instruments.

- E N D -

- 2 -

CONFIDENTIAL